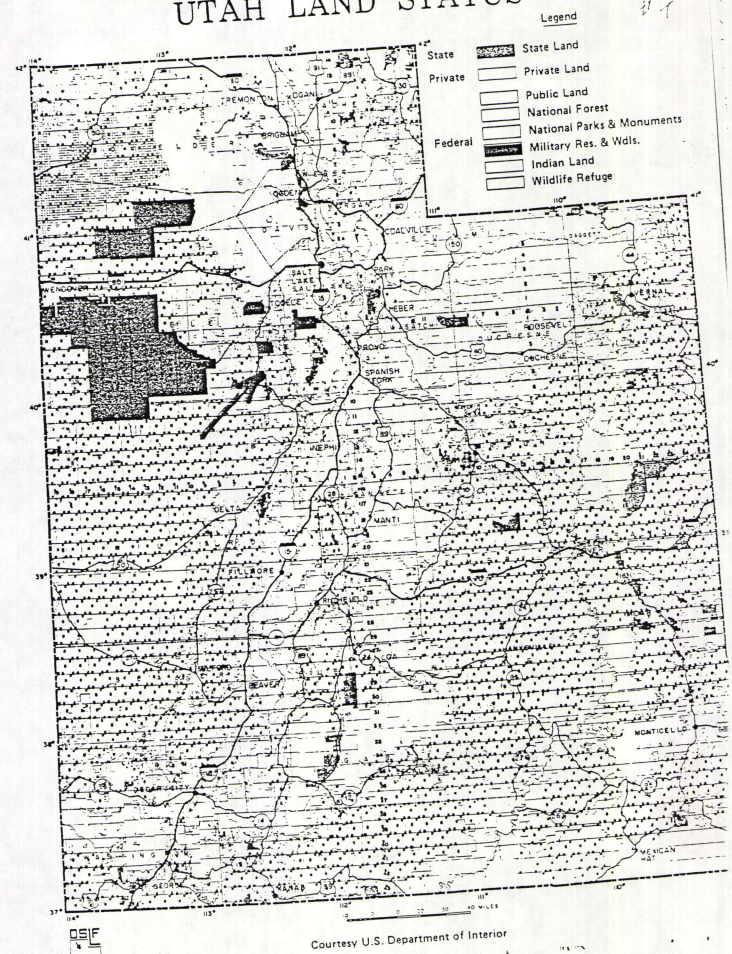
Mail to:
Grants Coordinator
State Clearinghouse
116 State Capitol, SLC, Ut. 84114
533-4971

DA #1

533-	_4971
State Agency 2.	State Application Identifier Number: (assigned by State Clearinghouse)
Administering State Lands & Forestry	(assigned by State Cloth
- North lemple	Approximate date project will start:
Triad Center, Suite 400 3.	
alt Lake City, UI 04100-1201	s soon as possible
Areawide clearinghouse(s) receiving St	tate Action:
Areawide clearinghouse(3) in block 1) (to be sent out by agency in block 1)	Wilbur Jefferies Wasatch Front Regional Council
(to be sent out -3	120 West 1500 South, 54,00
	Bountiful, UT 84010
/ / Fooge / / P	ermit / / License // Land Aquit
. Type of action: // Lease // Po	Land Exchange /X/ Other Mining Operation
// Land Sale //	Land Exchange /N Other
6. Title of proposed action:	
Volcanic Materials Mine	
VOICANTE Materials	
7. Description:	
See attachment	
8. Land affected (site location map r	equired) (indicate county)
8. Land affected (site 1000)	
T8S, R5W, SLB&M. Tooele Co.	
Sec. 2	
	contacted?
9. Has the local government(s) been o	
No	- La coourt
10. Possible significant impacts like	ly to occur.
Minor disturbance of surface	
	t representative from your agency near project Mansfield (801) 538-5508
11. Name and phone number of district	Mansfield (801) 538-5508
site, if applicable: Jerry W. Mineral	Resources Specialist (300)
[19] [10] H. L. H. L. H. L.	turney and title of authorized
12. For further information, contact	officer Specialist
12. For further A. Nathan Boss	Mineral Resources
	Date: July 8, 1985
Phone: (801) 485-4774	
Phone. (001)	

UTAH LAND STATUS



KORONA INCUSTRIES 3337 South Main Salt Lake City, Utah 84115 [801] 485-4774 [801] 485-4775

July 1, 1985

REQUEST FOR COMMENCEMENT
OF MINING LEASE OPERATIONS

TO

UTAH DIVISION OF STATE LANDS
NATURAL RESOURCES DEPARTMENT

17

KORONA INDUSTRIES 3337 Bouth Main Salt Lake City, Utah 84115 [801] 485-4774 [201] 485-4775

July 1, 1985

State of Utah Natural Resources Dept.

Attn: Mr. John T. Blake Minerals Resource Specialist Re: State Lease #31810

Dear Sir:

Please find enclosed herewith the information, maps, drawings and pictures as requested by your department.

As it has taken us considerably longer than was anticipated to prepare for the mining of this product, we would appreciate any assistance you can give us to facilitate the initiation of mining operations at the earliest possible date.

If any additional information is needed, please feel free to contact us.

yours very truly,

KORONA INDUSTRIES

A. Nathan Boss

ANB/ab

UTAH DIVISION OF STATE LANDS

1. Lease number, land description, name of Lessee and operator.

Mineral Lease application #31810. The name of the lessee and operator is Korona Industries, a Utah corporation with offices at 3337 South Main, Salt

The property to be mined is composed of a sandy, volcanic material lying on the valley floor, with rising hills or mounds to the height of thirty to fifty feet. The mining operation would be to reduce these mounds to ground level. See Exhibits A1 and A2, showing contour of land.

2. USGS topographic map marking the location of all proposed drill holes, excavations, land fills, and road work.

See USGS Topographic map, Exhibit B; also, enlarged map and drawing, Exhibits C and D.

No drill holes, exeavations or land fills are anticipated. We will remove the overburden and mine the face of the mounds, as is shown in picture, Exhibit E.

Road work will consist of grading a road approximately 150 yards from county road to the point of beginning (first acre). See Exhibit D.

Description of the depth, size, or dimensions of all dis-

To start with, the mining operation will be contained in a one-acre area. Overburden will be moved to a designated spot inside the acre. We will then proceed to mine the face of a mound located on the acre site (typical mound as is shown in Exhibit E.)

4. The source, amount, use, and disposal of any water or

The lessee has no need for the use of water or other fluids in this mining operation.

5. A description of existing land uses in the immediate vicinity of operations.

Located approximately two miles north of Section #2, a mining operation similar to the one we propose and which has been mined off and on for the last few years. No other activity is noticeable.

Any right of ways to be acquired for access. 6.

Lessee intends to use existing county road, which road runs through Section #2. See Exhibit B,

Detailed plans for reclamation to include method of solid waste disposal, pluaging of drill holes, filling of pits, removal of buildings or structures, contouring of surface, care of topsoil, and seeding of vegetation.

No drill holes, pits, or buildings are anticipated by the lessee.

Overburden will be removed to a designated area on the one-acre site.

After the mounds are removed to ground level, area will be graded and leveled, overburden and or top soil will be spread over the surface, and reseeding of existing vegetation can take place at that time.

8. A timetable of the conduct and completion of operations.

Lessee is hopeful of moving onto the property immediately. If sales of the product are consistent, we expect to remain there throughout the total renewal period of said lease.

SUPPLEMENTAL

A. An extimate of the number of surface acres to be disturbed and the volume of material to be extracted each year.

At this time, lessee has no idea of the amount of tonnage that will be mined, or the amount of acreage that will be disturbed. This will depend on future sales of the product. Our plan of operation is to mine the material on one acre at a time, leveling

B. A site map of development including the locations of shafts, pits, ponds, buildings, stockpiles, conveyors, ets.

As has been stated above, lessee has no intentions of making or having shafts, pits, ponds or buildings.

If stockpiles of material or conveyors are used, they would be within a fifty-foot area of the face of the hill being mined. Refer to Exhibit E.

C. A description of mining methods including the handling of

Overburden will be scraped or graded over to one particular area of the acre that is being mined. The sand (or volcanic material) will be mined with a front-end loader, directly to the trucks or by means of a conveyor. A crusher may also be used in the process, depending on the amount of moisture

D. Water rights to be acquired, including stream diversion or

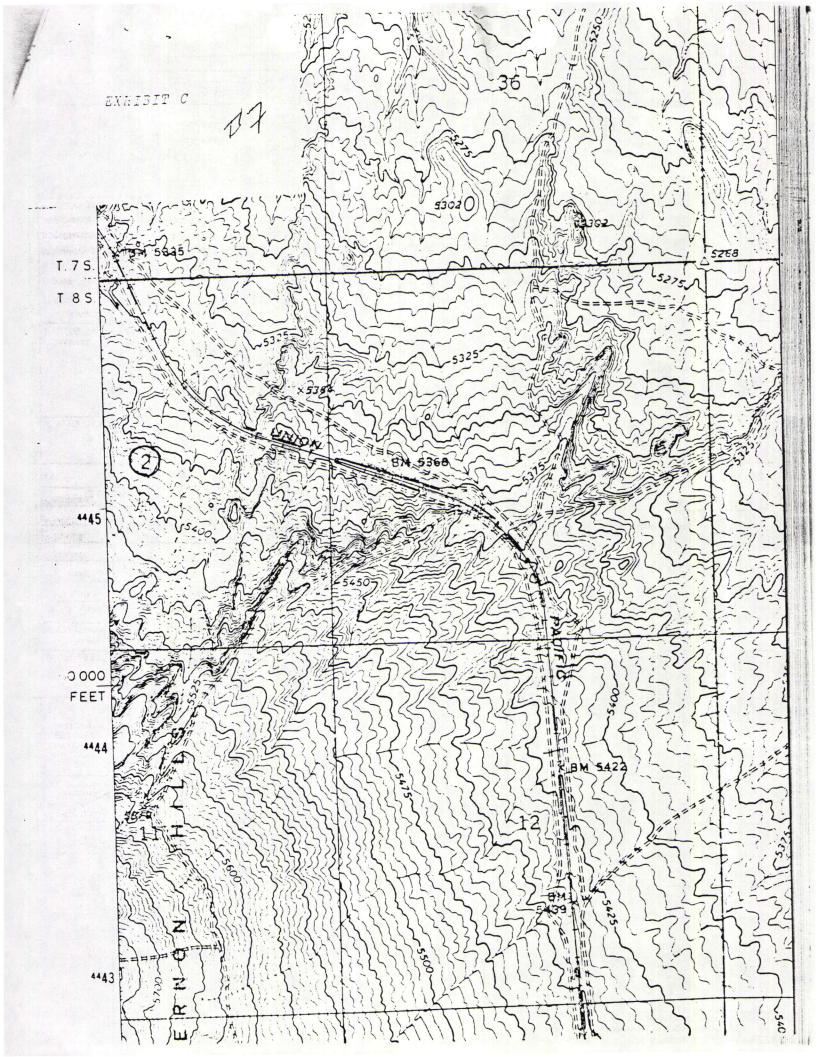
Water usage does not pertain to our mining operation.

A description of means and routes of transport of ore from mine site to processing station, or point of sale.

Lessee will use county road to State Highway #36 at Fauet, Utah. Then to any designated point of sale. Or use county road to railroad spur at Faust, Utah railroad stop. (See Topographic map.)

Number of persons to be employed and where they may live. F.

For the mining operation, employees are expected to be less than ten, and probably will live in or



SAHIBIT D ECINIALE LCZE BUNTY ROAD (DIRT) SE AROVE DEMOTED ACKE 15 1000' So. AND SON WEST OF SELTION ME METE - WE COCHER STALL, SEE. MOROMPANY U. FLATAS FAR CLOR 7 1 7 AIL